



SHIP UNLOADER - BULGARIA

INCREASED CAPACITIES AND A CLEANER PORT

The Port of Bourgas in Bulgaria was in need of increased coal unloading capacity as well as an environment-friendly coal handling system. A screwtype Siwertell unloader was chosen as it's able to completely fulfill these requirements.

About

The installation of this unloader has provided the customer with a modernised port, including a cleaner environment. Using totally-enclosed conveyors and therefore not having to deal with any spillage at all is of course also a detail leading to great cost-efficiency.

After discharging the coal from ships, the material is transferred to a stock pile behind the unloader, but it can also be reclaimed from the stock pile by the unloader.

Main measures

Length of vertical arm 27.25m Length of horizontal arm 30.50m Rail gauge length 19.50m

FACTS

- CATEGORIES:
- Ship Unloading
- MATERIALS: • Coal
- ----

CUSTOMER:

Port of Bourgas

ADDITIONAL FACTS: Unloader model Unloading capacity Maximum ship size Total weight

ST 790-D, rail-mounted 2,000t/h 100,000 dwt 573t

PRODUCTS:

Ship unloading

LOCATION: Bulgaria

FOR MORE INFORMATION, PLEASE CONTACT US

Sales Manager, Europe David Ingvarsson +46 795858724 david.ingvarsson@bruks-siwertell.com

> SCAN THE QR-CODE: View the Case online

